| Ref<br># | Hits | Search Query        | DBs   | Default<br>Operator | Plurals | Time Stamp       |
|----------|------|---------------------|---|---------------------|---------|------------------|
| L1       | 2    | ("5973829").PN.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:32 |
| L2       | 2    | ("5548441").PN.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:33 |
| L3       | 2    | ("20030007365").PN. | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:33 |
| L4       | 5    | ("3001085").PN.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:34 |
| L5       | 906  | (359/385).CCLS.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:34 |
| L6       | 215  | (359/390).CCLS.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:35 |
| L7       | 275  | (359/389).CCLS.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:35 |
| L8       | 257  | (359/364).CCLS.     | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | OFF     | 2005/07/21 13:35 |

| L9 | 280 | (359/366).CCLS.   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | OFF | 2005/07/21 13:35 |
|----|-----|---|---|----|-----|------------------|
| S1 | 0   | (microscope) AND (((first\$2) OR (primary\$2) OR (A)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2) OR (B)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mechanism\$4)))) AND (((third\$2) OR (mechanism\$4)))) AND (((third\$2) OR (mechanism\$4)))) AND (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (apparatus\$4) OR (apparatus\$4) OR (conce\$4) OR (system\$4) OR (mechanism\$4)))) AND (((source\$4) OR (mechanism\$4)))) AND (((source\$4) OR (conce\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (concav\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4)) ADJ (prism\$5)) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON  | 2005/07/21 13:32 |

| S2 | 2  | (microscope) AND (((first\$2) OR         | US-PGPUB; | OR | ON | 2005/07/14 13:30 |
|----|----|--|-----------|----|----|------------------|
|    |    | (primary\$2) OR (A)) NEAR (((light\$4)   | USPAT;    |    |    |                  |
| •  |    | OR (illuminat\$4) OR (laser\$4) OR       | USOCR;    |    |    |                  |
|    |    | (beam\$4) OR (ray\$4)) ADJ               | EPO; JPO; |    |    |                  |
|    |    | ((source\$4) OR (device\$4) OR           | DERWENT;  |    |    |                  |
|    |    | (system\$4) OR (apparatus\$4) OR         | IBM_TDB   |    |    |                  |
|    |    | (mean\$4) OR (mechanism\$4)))) AND       | _         |    |    |                  |
|    |    | (((second\$2) OR (secondary\$2) OR       |           |    |    |                  |
|    |    | (B)) NEAR (((light\$4) OR (illuminat\$4) |           |    |    |                  |
|    |    | OR (laser\$4) OR (beam\$4) OR            |           |    |    |                  |
|    | ļ. | (ray\$4)) ADJ ((source\$4) OR            |           |    |    |                  |
|    |    | (device\$4) OR (system\$4) OR            |           |    |    |                  |
|    |    | (apparatus\$4) OR (mean\$4) OR           |           |    |    |                  |
|    |    | (mechanism\$4)))) AND (((third\$2) OR    |           |    |    |                  |
|    |    | (tertiary\$2) OR (C)) NEAR (((light\$4)  |           |    |    |                  |
|    |    | OR (illuminat\$4) OR (laser\$4) OR       |           |    |    |                  |
|    |    | (beam\$4) OR (ray\$4)) ADJ               | . ,       |    |    |                  |
|    |    | ((source\$4) OR (device\$4) OR           |           |    |    |                  |
|    |    | (system\$4) OR (apparatus\$4) OR         |           |    |    | ,                |
|    |    | (mean\$4) OR (mechanism\$4)))) AND       |           |    |    |                  |
|    |    | (((concav\$4) OR (convex\$4) OR          |           |    |    |                  |
|    |    | (aspher\$4) OR (concav\$4) OR            |           |    |    |                  |
|    |    | (refract\$4)) ADJ ((mirror\$4) OR        |           |    |    |                  |
|    |    | (deflect\$4) OR (reflect\$4))) AND       |           |    |    |                  |
|    |    | (((concav\$4) OR (convex\$4) OR          |           |    |    |                  |
|    |    | (aspher\$4) OR (concav\$4) OR            |           |    |    |                  |
|    |    | (refract\$4) OR (((non\$1zero) ADJ       |           |    |    |                  |
|    |    | (focal\$4)) ADJ (power\$4))) WITH        |           |    |    |                  |
|    |    | (prism\$))                               |           |    |    |                  |

| C3 | F (microscopo) AND ((first#2) OD   | HS-DCDHD.   | OP | ON | 2005/07/14 12:41 |
|----|--|---|----|----|------------------|
| S3 | (microscope) AND (((first\$2) OR (primary\$2) OR (A)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2) OR (B)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mechanism\$4)))) AND (((third\$2) OR (mechanism\$4)))) AND (((third\$2) OR (illuminat\$4) OR (laser\$4) OR (light\$4) OR (illuminat\$4) OR (laser\$4) OR (system\$4) OR (apparatus\$4) OR (laser\$4) OR (system\$4) OR (laser\$4) OR (system\$4) OR (conce\$4) OR (system\$4) OR (conce\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (concav\$4) OR (aspher\$4) OR (concav\$4) OR (refract\$4) OR (focal\$4) ADJ (power\$4))) WITH ((mirror\$4) OR (deflect\$4) OR (concav\$4) OR (refract\$4) |   | OR | ON | 2005/07/14 13:41 |
| S4 | (microscope) AND (((first\$2) OR (primary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (convex\$4) OR (aspher\$4) OR (convex\$4) OR (refract\$4) OR (focal\$4) ADJ (power\$4))) WITH ((mirror\$4) OR (deflect\$4) OR (reflect\$4))) AND (prism\$)   | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/14 13:50 |

|    |    |   | Γ   | T  | r  | <del>                                     </del> |
|----|----|---|---|----|----|--|
| S5 | 17 | (microscope) AND (((first\$2) OR (primary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2)) ADJ (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (lamparatus\$4) OR (laser\$4) OR (mechanism\$4))) AND (((concav\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (concav\$4) OR (refract\$4) OR (concav\$4) OR (refract\$4) OR (concav\$4) OR (refract\$4) OR ((focal\$4) ADJ (power\$4))) WITH ((prism\$) OR (mirror\$4) OR (deflect\$4) OR (reflect\$4) OR ((deflect\$4) ADJ (element\$4))) OR ((reflect\$4) ADJ (element\$4)))) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/14 14:10                                 |
| S6 | 10 | (microscope) AND (((first\$2) OR (primary\$2)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((second\$2) OR (secondary\$2)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((third\$2) OR (tertiary\$2)) NEAR (((light\$4) OR (illuminat\$4) OR (laser\$4) OR (illuminat\$4) OR (laser\$4) OR (beam\$4) OR (ray\$4)) ADJ ((source\$4) OR (device\$4) OR (system\$4) OR (apparatus\$4) OR (mean\$4) OR (mechanism\$4)))) AND (((concav\$4) OR (concav\$4) OR (refract\$4) OR (concav\$4) OR (refract\$4) OR (concav\$4) OR (refract\$4) OR (focal\$4) ADJ (power\$4))) WITH ((mirror\$4) OR (deflect\$4) OR (reflect\$4) OR ((deflect\$4) ADJ (element\$4)))) AND (prism\$)  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/14 14:19                                 |

| Γ         |     |   | <del></del>   | <del></del> | i - | 1                       |
|-----------|-----|---|---|-------------|-----|-------------------------|
| S7        | 16  | (microscope) AND (((first\$2) OR (primary\$2) OR ((first\$2) ADJ (optic\$4)) OR ((primary\$2) ADJ (optical\$4))) ADJ (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((source\$4) OR (system\$4) OR (mechanism\$4) OR (means\$4)))) AND (((second\$2) OR (secondary\$2) OR ((second\$2) ADJ (optic\$4))) ADJ (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((source\$4) OR (system\$4) OR (device\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4))) ADJ (((light\$4) OR (illuminat\$4) OR (mechanism\$4) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4))) ADJ (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (illuminat\$4) OR (beam\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (mirror\$4) AND (prism\$) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR          | ON  | 2005/07/14 15:03        |
| <b>S8</b> | 51  | (microscope) AND (((first\$2) OR  | US-PGPUB;   | OR          | ON  | 2005/07/14 15:53        |
|           |     | (primary\$2) OR ((first\$2) ADJ   | USPAT;  |             |     |                         |
| 11        |     | (optic\$4)) OR ((primary\$2) ADJ  | USOCR;  |             |     |                         |
|           |     | (optical\$4))) ADJ1 (((light\$4) OR   | EPO; JPO;   |             |     |                         |
|           | 1 . | (illuminat\$4) OR (beam\$4) OR  | DERWENT;  |             |     |                         |
|           |     | (laser\$4) OR (ray\$4)) ADJ ((beam\$4)  | IBM_TDB   |             |     |                         |
| 1.        |     | OR (source\$4) OR (system\$4) OR  |   |             |     |                         |
| 1         | ·   | (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND   |   |             |     |                         |
|           |     | (((second\$2) OR (secondary\$2) OR  |   |             |     | residence in the second |
| v =       |     | ((second\$2) OR (secondary\$2) OR<br>((second\$2) ADJ (optic\$4)) OR  |   |             |     |                         |
|           |     | ((secondary\$2) ADJ (optic\$4))) ADJ1   | : 1<br>:- 1   |             |     |                         |
|           |     | ((((light\$4) OR (illuminat\$4) OR  |   |             |     |                         |
|           |     | (beam\$4) OR (laser\$4) OR (ray\$4))  |   |             |     |                         |
|           |     | ADJ ((beam\$4) OR (source\$4) OR  |   |             |     | ·                       |
|           | 1   |   |   | i           | i   | 1                       |
| 1         |     | (system\$4) OR (device\$4) OR   |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR  |   |             |     |                         |
| . :       |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR  |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ   |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ   |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR   |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR  |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4)   |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR  |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4)   |   |             |     |                         |
|           |     | (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2) OR ((third\$2) ADJ (optic\$4)) OR ((tertiary\$2) ADJ (optic\$4))) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR  |   |             |     |                         |

|     |     |  | 1-  | <del>,</del> | ı ———— |                  |
|-----|-----|--|---|--------------|--------|------------------|
| S9  | 1   | ((stereo\$1microscope) OR (surgical\$1microscope)) AND (((first\$2) OR (primary\$2)) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((second\$2) OR (secondary\$2)) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) AND (((third\$2) OR (tertiary\$2)) ADJ1 (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4)))) | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR           | ON     | 2005/07/14 16:03 |
| S10 | .17 | ((stereo\$1microscope) OR (surgical\$1microscope)) AND (((multipl\$5) OR (multi\$4) OR (multitudin\$4) OR (plural\$4) OR (vari\$4)) NEAR (((light\$4) OR (illuminat\$4) OR (beam\$4) OR (laser\$4) OR (ray\$4)) ADJ ((beam\$4) OR (source\$4) OR (system\$4) OR (device\$4) OR (appartus\$4) OR (mechanism\$4) OR (means\$4))))  | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR           | ON     | 2005/07/14 16:18 |